INDEX TO VOLUME 55: AUTHORS AND TITLES OF PAPERS

- A Putative Tropical American Plant, Ipomoea nil (Convolvulaceae) in Pre-Columbian Japanese Art, Daniel F. Austin, Kaoru Kitajima, Yoshiaki Yoneda, and Lianfen Oian 515
- A Reconstruction of a Possible Role of Crucial Observations Leading to a Rapid Domestic Transformation of Wild Teosinte into the First Maize, Walton C. Galinat 570
- Agriculture and Use of Wild and Weedy Greens by the Piik Op Oom Okiek of Kenya, Fiona Marshall 32
- Aguilar, Salomon, Richard Condit, Use of Native Tree Species by an Hispanic Community in Panama 223
- Alkaline Substances Used with Coca (Erythroxylum coca, Erythroxylaceae) Leaf Insalivation in Northwestern Argentina, Norma Hilgert, Sergio Reyes, and Guillermo Schmeda-Hirschmann 325
- Al-Mouslem, Abdel Baset see Musselman, Lytton John
- Ammermann, Uwe see Li, Genyi
- Ando, A. see Sambatti, J.B.M.
- Asfaw, Zemede and Mesfin Tadesse, Prospects for Sustainable Use and Development of Wild Food Plants in Ethiopia 47
- Austin, Daniel F., Kaoru Kitajima, Yoshiaki Yoneda, Lianfen Qian, A Putative Tropical American Plant, *Ipomoea nil* (Convolvulaceae) in Pre-Columbian Japanese Art 515
- Ayad, W.G. see Jianchu, Xu
- Balick, Michael see Lee, Roberta Anne
- Balslev, Henrik see Byg, Anja
- Benincasa hispida (Cucurbitaceae), the "Pumpkin" of Asian Creation Stories?, Kenneth Marr 575
- Bentley, Jeffery W. see Boa, Eric
- Boa, Eric, Jeffery W. Bentley, and John Stonehouse, The *Tecnico* as a Cross-Cultural Occupational Group 363
- Brosi, Berry J. see Lee, Roberta Anne
- Bye, Robert see Rendon, Beatriz
- Byg, Anja, Henrik Balslev, Traditional Knowledge of Dypsis fibrosa (Arecaceae) in Eastern Madagascar 263
- Caballero, Javier see Casas, Alejandro
- Casas, Alejandro, Plant Resources of the Tehuacan-Cuicatlan Valley, Mexico 129
- Chinese Sorghum Genetic Resources, Lu Qingshan and Jeffrey A. Dahlberg 401
- Cleveland, David A. see Soleri, Daniela
- Comparing Uses and Collections-the Example of Do-

- donaea viscosa Jacq. [Sapindaceae], Hew D.V. Prendergast and Georgina Pearman 184
- Condit, Richard see Aguilar, Salomon
- Connolly, Bryan see Mione, Thomas
- Conservation of a *Phoenix* Raincape from The Phillippines, Lorraine Rostant and Hew D.V. Prendergast 341
- Cortes, Laura see Casas, Alejandro
- Cultural Dynamism and Change—An Example from the Federated States of Micronesia, Roberta Anne Lee, Michael J. Balick, Dana Lee Ling, Francisco Sohl, Berry J. Brosi, and William Raynor 9
- Daemonorops, Dracaena and Other Dragon's Blood, Jane Pearson and Hew D.V. Prendergast 474
- Dahlberg, Jeffrey A. see Qingshan, Lu
- Dattaraja, N.H. see Narendran, Kodandapani
- Davila, Patricia see Casas, Alejandro
- Delfeld, Margaret, Guapaque, A Name from the Aztec, Now Correctly Identified 457
- Deng, Yu-Cheng, Studies on the Cultivation and Uses of Evening Primrose (*Oenothera* spp.) in China 83
- Dolley, Daniel see Prendergast, Hew D.V.
- Economic Use of Totorilla (*Juncus arcticus*, Juncaceae) in Ecuador, Manuel J. Macia 223
- Erythrina americana Miller ("Colorin"; Fabaceae), a Versatile Resource from Mexico, a Review, Rosario Garcia-Mateos, Marcos Soto-Hernandez, and Heike Vibrans 391
- Ethnobotany of Anoda Cristata (L.) Schl. (Malvaceae) in Central Mexico: Uses, Management and Population Differentiation in the Community of Santiago Mamahuazuca, Ozumba, State of Mexico, Beatriz Rendon, Robert Bye, and Juan Nunez-Farfan 545
- Eubanks, Mary W., The Mysterious Origin of Maize 492
- Eyzaguirre, P.B. see Jianchu, Xu
- Fadiman, Maria, Hat Weaving with *Jipi, Carludovica*Palmata (Cyclanthaceae) in the Yucutan Peninsula 539
- Farmers' Genetic Perceptions Regarding Their Crop Populations: An Example with Maize in the Central Valleys of Oaxaca, Mexico, Daniela Soleri, and David A. Cleveland 106
- Flynn, Timothy see Ragone, Diane
- Folk Taxonomy and Evolutionary Dynamics of Cassava; A Case Study in Ubatuba, Brazil, J.B. M. Sambatti, P.S. Martins, and A. Ando 93

- Galinat, Walton C., A Reconstruction of a Possible Role of Crucial Observations Leading to a Rapid Domestic Transformation of Wild Teosinte into the First Maize 570
- Garcia-Mateos, Rosario, Marcos Soto-Hernandez, and Heike Vibrans, *Erythrina americana* Miller ("Colorin"; Fabaceae, a Versatile Resource from Mexico; a Review 391
- Genetic Diversity in Taro (Colocasia esculenta Schott Araceae) in China: An Ethnobotanical and Genetic Approach, Xu Jianchu, Yang Yongping, Pu Yingdong, W.G. Ayad, and P.B. Eyzaguirre 14
- Glucosinolate Contents in Maca (Lepidium pervianum Chacon) Seeds, Sprouts, Mature Plants and Several Derived Commercial Products, Genyi Li, Uwe Ammermann, and Carlos F. Quiros 255
- Guapaque, A Name from the Aztec Now Correctly Identified, Margaret Delfeld 457
- Hat Weaving with Jipi, Carludovica Palmata (Cyclanthaceae) in the Yucutan Peninsula, Mexico, Maria Fadiman 539
- Hilgert, Norma, Sergio Reyes, and Guillermo Schmeda-Hirschmann, Alkaline Substances Used with Coca (*Erythroxylum coca*, Erythroxylaceae) Leaf Insalivation in Northwestern Argentina 325
- History of Plant Introductions to Pohnpei, Micronesia and the Role of the Pohnpei Agriculture Station, Diane Ragone, David H. Lorence, and Timothy Flynn 290
- Hua, Hui-Ming see Deng, Yu-Cheng
- Hwang, Kuo see Readel, Karin
- Importance and Seasonality of Vegetable Consumption and Marketing in Burkina Faso, Ole Mertz, Anne Mette Lykke, and Anette Reenberg 276
- Incentives for Collecting Gaharu (Fungal-infected Wood of *Aguilaria* spp.; Theymelaeaceae) in East Kalimantan, Eva K. Wollenberg 444
- Jesuits' Bark (Cinchona [Rubiaceae]) and Other Medicines, Hew D.V. Prendergast and Daniel Dolley 3
- Jianchu, Xu, Yongping, Yang Yongping, Pu Yingdong, W.G. Ayad, and P.B. Eyzaguirre, Genetic Diversity in Taro (*Colocasia esculenta* Schott), [Araceae] in China: An Ethnobotanical and Genetic Approach 14
- Keesy, June see Readel, Karin
- Kitajima, Kaoru see Austin, Daniel F.
- Kumar, Kaushal and D.K. Upreti, Parmelia spp. (lichens) in Ancient Medicinal Plant Lore of India 458
- Ladio, Ana H., The Maintenance of Wild Edible Plant Gathering in a Mapuche Community of Patagonia 243
- Lapinskas, Peter see Deng, Yu-Cheng
- Lee, Roberta Anne, Michael J. Balick, Dana Lee Ling, Francisco Sohl, Berry J. Brosi, and William Ray-

- nor, Cultural Dynamism and Change—An Example from the Federated States of Micronesia 9
- Lentz, David L., Mary E.D. Pohl, Kevin O. Pope, and Andrew R. Wyatt, Prehistoric Sunflower (*Helian-thus annuus* L.) Domestication in Mexico 370
- Li, Genyi, Uwe Ammermann, Carlos F. Quiros, Glucosinolate Contents in Maca (*Lepidium pervianum* Chaçon) Seeds, Sprouts, Mature Plants and Several Derived Commercial Products 255
- Li, Jun see Deng, Yu-Cheng
- Ling, Dana Lee see Lee, Roberta Anne
- Lira, Rafael see Casas, Alejandro
- Lorence, David H. see Ragone, Diane
- Lykke, Anne Mette see Ole Mertz
- Maass, Erika E. and Lytton John Musselman, Parasitic Plants Pummel Pavement—Hydnora abyssinica (Hydnoraceae) 7
- Maca (Lepidium meyenii Walp.; Brassicaceae): A Nutritious Root Crop of the Central Andes, Carlos Ochoa and Don Ugent 344
- Macia, Manuel J., Economic Use of Totorilla (*Juncus arcticus*, Juncaceae) 223
- Mapping Palm Extractivism in Ecuador Using Pair-Wise Comparisons and Bioclimatic Modeling, Henrik Borgtoft Pedersen and Flemming Skov 62
- Marr, Kenneth, Benincasa hispida (Cucurbitaceae), the "Pumpkin" of Asian Creation Stories? 575
- Marshall, Fiona, Agriculture and Use of Wild and Weedy Greens by the *Piik ap Oom* Okiek of Kenva 32
- Martins, P.S. (In Memoriam) see Sambatti, J.B.M.
- Mertz, Ole, Anne Mette Lykke, and Anette Reenberg, Importance and Seasonality of Vegetable Consumption and Marketing in Burkina Faso 276
- Mione, Thomas, Rediscovery and Floral Biology of Jaltomata biflora (Solanaceae) 167
- Mugaburu, Daniel see Mione, Thomas
- Murthy, Indu K see Narendran, Kodandapani
- Musselman, Lytton John, and Abdel Baset Al-Mouslem Triticum durum in Northern Syria—Parched Corn (*Frikeh*) of the Bible? 187
- Musselman, Lytton John. see Maass, Erika E.
- Narendran, Kodandapani, Indu K Murthy, H.S. Suresh, H.S. Dattaraja, N.H. Ravindranath, and R. Sukumar, Nontimber Forest Product Extraction, Utilization and Valuation: A Case Study from the Nilgiri Biosphere Reserve, Southern India 528
- Nontimber Forest Product Extraction, Utilization and Valuation: A Case Study from the Nilgiri Biosphere Reserve, Southern India, Kodandapani Narendran, Indu K Murthy, H.S. Suresh, H.S. Dattaraja, N.H. Ravindranath, and R. Sukumar 528
- Nunez-Farfan, Juan see Rendon, Beatriz
- Ochoa, Carlos and Don Ugent, Maca (Lepidium mey-

enii Walp.; Brassicaceae): A Nutritious Root Crop of the Central Andes 344

Parasitic Plants Pummel Pavement—Hydnora abyssinica (Hydnoraceae), Erika E. Maass and Lytton John Musselman 7

Parmelia spp. (lichens) in Ancient Medicinal Plant Lore of India, Kaushal Kumar and D.K. Upreti 458

Pearman, Georgina see Prendergast, Hew D.V.

Pearson, Jane, Hew D.V. Prendergast, *Daemonorops*, *Dracaena* and Other Dragon's Blood 474

Pedersen, Henrik Borgtoft, Mapping Palm Extractivism in Ecuador Using Pair-wise Comparisons and Bioclimatic Modeling 63

Plant Resources of the Tehuacan-Cuicatlan Valley, Mexico, Alejandro Casas, Alfonso Valiente-Banuet, Juan Luis Viveros, Javier Caballero, Laura Cortex, Patricia Davila, Rafael Lira, and Isela Rodriguez 129

Pohl, Mary E.D. see Lentz, David L. Pope, Kevin O. see Lentz, David L.

Prehistoric Sunflower (*Helianthus annuus* L.) Domestication in Mexico, David L. Lentz, Mary E.D. Pohl, Kevin O. Pope, and Andrew R. Wyatt 370

Prendergast, Hew D.V. see Pearson, Jane

Prendergast, Hew D.V. see Rostant, Lorraine

Prendergast, Hew D.V. and Georgina Pearman, Comparing Uses and Collections- the Example of *Do*donaea viscose Jacq. [Sapindaceae] 184

Prendergast, Hew D.V., and Daniel Dolley, Jesuits' Bark (Cinchona [Rubiaceae]) and other Medicines 3

Prospects for Sustainable Use and Development of Wild Food Plants in Ethiopia, Zemede Asfaw and Mesfin Tadesse 47

Qian, Lianfen see Austin, Daniel F.

Qingshan, Lu, Jeffrey A. Dahlberg, Chinese Sorghum Genetic Resources 401

Ouiros, Carlos see Li, Genvi

Ragone, Diane, David H. Lorence, and Timothy Flynn, History of Plant Introductions to Pohnpei, Micronesia and the Role of the Pohnpei Agriculture Station 290

Rashford, John, Those That Do Not Smile Will Kill
Me: The Ethnobotany of the Ackee in Jamaica
190

Ravindranath, N.H. see Narendran, Kodandapani

Raynor, William see Lee, Roberta Anne

Readel, Karin, David Seigler, Kuo Hwang, June Keesy, and Susan Seilheimer, Tannins from Mimoseid Legumes of Texas and Mexico 212

Rediscovery and Floral Biology of *Jaltomata biflora* (Solanaceae), Thomas Mione, Daniel Mugaburu, and Bryan Connolly 167

Reenberg, Anette see Ole Mertz

Rendon, Beatriz, Robert Bye, and Juan Nunez-Farfan, Ethnobotany of Anoda Cristata (L.) Schl. (Malvaceae) in Central Mexico: Uses, Management and Population Differentiation in the Community of Santiago Mamahuazuca, Ozumba, State of Mexico 545

Reyes, Sergio see Hilgert, Norma

Rodriguez, Isela see Casas, Alejandro

Rostant, Lorraine, Hew D.V. Prendergast, Conservation of a *Phoenix* Raincape from The Phillippines 341

Runk, J. Valesquez, Wounaan and Embera Use and Management of the Fiber Palm Astrocaryum standleyanum (Aracaceae) for Basketry in Eastern Panama 72

Sambatti, J.B.M., Folk Taxonomy and Evolutionary Dynamics of Cassava: A Case Study in Uhatuba, Brazil 93

Schmeda-Hirschmann, Guillermo see Hilgert, Norma

Seigler, David see Readel, Karin

Seilheimer, Susan see Readel, Karin

Skov, Flemming see Pedersen, Henrik Borgtoft

Sohl, Francisco see Lee, Roberta Anne

Soleri, Daniela, Farmers' Genetic Perceptions Regarding Their Crop Populations: An Example with Maize in the Central Valleys of Oaxaca, Mexico 106

Soto-Hernandez, Marcos see Garcia-Mateos, Rosario Standing on all Three Legs: The *Tecnico* as a Cross-Cultural Occupational Group, Eric Boa, Jeffery W. Bentley, and John Stonehouse 363

Stonehouse, John see Boa, Eric

Studies on the Cultivation and Uses of Evening Primrose (*Oenothera* Spp.) in China, Yu-Cheng Deng, Hui-Ming Hua, Jun Li, and Peter Lapinskas 83

Sukumar, R see Narendran, Kodandapani

Sundriyal, Manju and R.C. Sundriyal, Wild Edible Plants of the Sikkim Himilaya: Nutritive Values of Selected Species 377

Sundriyal, R.C. see Sundriyal Manju

Suresh, H.S. see Narendran, Kodandapani

Tadesse, Mesfin see Asfaw, Zemede

Tannins from Mimosoid Legumes of Texas and Mexico, Karin Readel, David Seigler, Kuo Hwang, June Keesy, and Susan Seilheimer 212

The Maintenance of Wild Edible Plant Gathering in a Mapuche Community of Patagonia, Ana H. Ladio 243

The Mysterious Origin of Maize, Mary W. Eubanks

Those That Do Not Smile Will Kill Me: The Ethnobotany of the Ackee in Jamaica, John Rashford 190

Traditional Knowledge of Dypsis fibrosa (Arecaceae)

- in Eastern Madagascar, Anja Byg and Henrik Balslev 263
- Triticum durum in Northern Syria—Parched Corn (Frikeh) of the Bible?, Lytton John Musselman and Al-Mouslem Abdel Baset 187
- Ugent, Don see Ochoa, Carlos
- Upreti, D.K. see Kumar, Kaushal
- Use of Native Tree Species by an Hispanic Community in Panama, Salomon Aguilar and Richard Condit 223
- Valiente-Banuet, Alfonso see Casas, Alejandro
- Vibrans, Heike see Garcia-Mateos, Rosario
- Vibrans, Heike see Vieyra-Odilon
- Vieyra-Odilon, Leticia and Heike Vibrans, The Value of Maize Field Weeds in the Valley of Toluca, Mexico 426
- Viveros, Juan Luis see Casas, Alejandro

- Weeds as Crops: The Value of Maize Field Weeds in the Valley of Toluca, Mexico, Leticia Vieyra-Odilon and Heike Vibrans 426
- Wild Edible Plants of the Sikkim Himalaya: Nutritive Values of Selected Species, Manju Sundriyal and R.C. Sundriyal 377
- Wollenberg, Eva K., Incentives for Collecting Gaharu (Fungal-infected Wood of Aguilaria spp.; Thymelaeaceae) in East Kalimantan 444
- Wounaan and Embera Use and Management of the Fiber Palm *Astrocaryum Standleyanum* (Arecaceae) for Basketry in Eastern Panama, J. Velasquez Runk 72
- Wyatt, Andrew R. see Lentz, David L.
- Yingdong, Pu. see Jianchu, Xu
- Yoneda, Yoshiaki see Austin, Daniel F.
- Yongping, Yang see Jianchu, Xu

INDEX TO VOLUME 55: SUBJECTS¹

evolutionary dynamics 93

Ackee 190 agriculture station 290 Aguilaria spp. 444 alkaline substances 325 ancient medicinal plant lore 458 Andes 344 Anoda cristata 545 Araceae 14, 263 Asian creation stories 575 Aztec 457 Benincasa hispida 575 Bible 187 bioclimatic modeling 62 Brassicaceae 344 Brazil 93 Burkina Faso 276 case study 93 Cassava 93 China 14, 83, 401 Cinchona 3 coca leaf 325 Colocasia esculenta 14 Colorin Fabaceae 391 commercial products 255 Convolvulaceae 515 conservation 341 cross-cultural 363 Cucurbitaceae 575 cultural dynamism 9 Cyclanthaceae 539 Daemonorops 474 Dodonaea viscosa 184 domestication 370 Dracaena 474 Dragon's Blood 474 Dypsis fibrosa 263 Ecuador 62, 391

Embera 72

Ethiopia 47

Erythrina americana 391

Erythroxylaceae 325

Erythroxylum coca 325

ethnobotany 190, 545

evening primrose 83

fiber palm 72 floral biology 167 folk taxonomy 93 Frikeh 187 Fungal-infected wood of Aguilaria spp. 444 Gaharu 444 genetic approach 14 diversity 14 perceptions 106 resources 401 Glucosinolate 255 guapaque 457 hat weaving 539 Helianthus annuus L. 370 Himalaya 377 Hydnora abyssinica 7 Hydnoraceae 7 India 458, 528 insalivation 325 Ipomoea nil 515 Jaltomata biflora 167 Jamaica 190 Jesuits' Bark 3 Jipi, Carludovica palmata 539 Juneus arcticus 391 Juncaceae 391 Kenya 32 Lepidium meyenii 344 Lepidium pervianum Chacon 255 lichens 458 Maca plants 255 Maca roots 344 Maca seeds 255 Maca sprouts 255 Madagascar 263 Maize 106, 492, 570 maize field 426 Malvaceae 545 Mapuche community 243 marketing 276 Mexico 106, 129, 212, 370, 391, 426, 539, 545 Micronesia 9, 290 mimoseid legumes 212 native tree species 223

Nilgiri Biosphere Reserve 528

Non-timber forest products 528 Northwestern Argentina 325 nutritive values 377 Oaxaca 106 Oenothera spp. 83 Ozumba 545 pair-wise comparisons 62 palm extractivism 62 Panama 72, 223 parasitic plants 7 Parched corn (Frikeh) 187 Parmelia spp. (lichens) 458 Patagonia 243 Phillippines, The 341 Phoenix Raincape 341 Piik ap Oom Okiek 32 plant introductions 290 plant resources 129 Pohnpi 290 population differentiation 545 prehistoric Sunflower 370 Rubiaceae 3 Santiago Mamahuazuca 545 Sapindaceae 184 Sikkim 377 Solanaceae 3, 167 sorghum 401 Syria 187 Tannins 212 Taro 14 Tecnico 363 Tehuacan-Cuicatlan Valley 129 Texas 212 Theymelaeaceae 444 Toluca 426 Totorilla 391 Triticum durum 187 Ubatuba 93 vegetables consumption 276 Weeds as crops 426 weedy greens 32 wild edible plants gathering 243 selected species 377 wild food plant development 47 Wild teosinte 570 Wounaan 72 Yucatan peninsula 539

Single page numbers indicate only that an entry occurs in an article, not its frequency.